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April 12, 2007

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TO

Commissioner for Patents

COMPANY

United States Patent and Trademark Office

FAX NO.

(571) 273-8300

FROM: Michael Muczynski

PAGES (INCLUDING THIS PAGE):

5

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MESSAGE:

In re Patent of: Posner et al.

Patent No.: 7,166,585 Issued: January 23, 2007

For: 24-Sulfur-Substituted Analogs of 1 Alpha, 25-Dihydroxy Vitamin D3

Art Unit: 1617

Examiner: BADIO, Barbara P. Docket No.: 31138/40974C

Enclosed is a copy of Transmittal of Revocation of Power of Attorney, New Power of Attorney, and

Change in Correspondence Address.

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(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of: Posner et al.

Patent No.: 7,166,585

Art Unit: 1617

Issued: January 23, 2007

Examiner: BADIO, Barbara P.

For: 24-Sulfur-Substituted Analogs of 1 Alpha, 25-

Dihydroxy Vitamin D₃

Docket No.: 31138/40974C

TRANSMITTAL OF REVOCATION OF POWER OF ATTORNEY, NEW POWER OF ATTORNEY, AND CHANGE IN CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Submitted herewith is a document executed on behalf of Cytochroma Inc. and Johns Hopkins University, revoking prior powers of attorney, appointing the attorneys associated with the undersigned's Customer Number, and changing the correspondence address, for patents and patent applications assigned to Cytochroma Inc. and Johns Hopkins University.

Respectfully submitted,

MARSHALL, GERSTEIN & BORUN LLP

April 12, 2007

Michael Muczynski, Reg. No. 48,642

Attorneys for Applicants

6300 Sears Tower 233 South Wacker Drive Chicago, Illinois 60606-6357 (312) 474-6300

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APR 1 2 2007

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF ATTORNEY, NEW POWER OF ATTORNEY AND NOTICE OF CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Cytochroma Inc., and Johns Hopkins University, the owners of the entire right, title and interest in the attached listing of U.S. patents and pending applications hereby revokes all Powers of Attorney previously given in such patents and patent applications. Cytochroma Inc. and Johns Hopkins University are the Assignees of the entire right and interest in each of these U.S. patents and pending applications, as evidenced by the documentary evidence of the chain of title from the original owners to the Assignees, recorded in the Assignment records of the office at the reel/frame numbers indicated on the attached sheets.

Cytochroma Inc. and Johns Hopkins University hereby appoint the attorneys and agents associated with customer number 04743 to prosecute these patents and patent applications and transact all business in the U.S. Patent and Trademark Office.

Please send all correspondence and direct telephone calls to the following attorney:

Michael Muczynski (Reg. No. 48,642) MARSHALL, GERSTEIN & BORUN LLP 233 S. Wacker Drive, Suite 6300 Sears Tower Chicago, Illinois 60606-6357

(312) 474-6300

Signed: Collin Bridge Signed: K. B. Signed:

Cytochroma Inc./Johns Hopkins University U.S. Patents

atent No.	atent No. Patent Date	Title	l .	Client/Matter No.
			Reel/Frame No.	
,101,865	90/50/60	09/05/06 24-Sulfoximine Vitamin D3 Compounds	014252/0900	31138/40973
			014252/0910	
,982,258	01/03/06	01/03/06 Low-Calcernic Oxime Analogs of 1 Alpha, 25.	014252/0925	31138/40975
		Dihydroxy Vitamin D3	•	
,166,585	01/23/07	01/23/07 24-Sulfur-Substituted Analogs of 1 Alpha, 25-	015045/0142	31138/40974C
		Dihydroxy Vitamin D3	015048/0144	

Cytochroma Inc./Johns Hopkins University U.S. Patent Applications

Application No.	Application Application No. Filing Date	Title	Assignment Reel/Frame No.	Client/Matter No.
11/442,148	90/08/50	11/442,148 05/30/06 24-Sulfoximine Vitamin D3 Compounds	014252/0900	31138/40973A
10/738,248	12/18/03	12/18/03 25-SO ₂ -Substituted Analogs of 1Alpha, 25-	014789/0601	31138/40976
		Dihydroxy Vitamin D3	014789/0461	
60/328,429 10/12/01		24-Aryl Sulfone Analogs of IAlpha, 25-Dihydroxy	015048/0144	31138/40974
		Vitamin D3	015045/0142	
10/225,475	10/225,475 08/22/02	24-Sulfur-Substituted Analogs of IAlpha, 25-	013594/0305	31138/40974B
		Dihydroxy Vitamin D3		